

WASHINGTON D.C. 20554

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Report No. SES-01695

Wednesday October 29, 2014

Satellite Communications Services Information re: Actions Taken

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective dates of the actions are the dates specified.

Comcast of New Mexico, Inc.

SES-ASG-20140603-00394 E E8954

Application for Consent to Assignment

Consummated Date Effective: 06/03/2014

Current Licensee: Comcast of New Mexico, Inc.

FROM: COMCAST OF NEW MEXICO, INC.

TO: TDS BAJA BROADBAND LLC

No. of Station(s) listed: 1

SES-ASG-20140821-00667 E E960045

Application for Consent to Assignment

Grant of Authority Date Effective: 10/22/2014

Harrisburg Television, Inc.

Current Licensee: Harrisburg Television, Inc. FROM: HARRISBURG TELEVISON, INC. TO: WHTM ACQUISITION LLC

No. of Station(s) listed: 1

SES-ASG-20140829-00675 E E860191 WSET, Incorporated

Application for Consent to Assignment

Grant of Authority Date Effective: 10/22/2014

Current Licensee: WSET, Incorporated

FROM: WSET, INCORPORATED **TO:** WSET Licensee, LLC

No. of Station(s) listed: 2

SES-ASG-20140829-00676 E E070289 KATV, LLC

Application for Consent to Assignment

Grant of Authority Date Effective: 10/22/2014

Current Licensee: KATV, LLC

FROM: KATV, LLC

TO: KATV Licensee, LLC

No. of Station(s) listed: 4

SES-ASG-20140829-00677 E E050073 KTUL, LLC

Application for Consent to Assignment

Grant of Authority Date Effective: 10/22/2014

Current Licensee: KTUL, LLC

FROM: KTUL,LLC

TO: KTUL Licensee, LLC

No. of Station(s) listed: 2

SES-LIC-20140814-00651 E E140082 NBC Telemundo License LLC

Application for Authority 10/27/2014 - 10/27/2029

Grant of Authority Date Effective: 10/27/2014

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 2470 W 8th Avenue, Miami-Dade, Hialeah, FL

ANTENNA ID: 1 2.4 meters Prodelin Corporation 2.4 Meter

5925.0000 - 6425.0000 MHz 2M00G7W 54.30 dBW Phase modulation with digital video,

audio and data

5925.0000 - 6425.0000 MHz 18M0G7W 63.80 dBW Phase modulation with digital video,

audio and data

5925.0000 - 6425.0000 MHz 36M0G7W 63.80 dBW Phase modulation with digital video,

audio and data

Points of Communication:

1 - PERMITTED LIST - ()

SES-LIC-20140905-00703 E E140090 Tribune Broadcasting Oklahoma City License, LLC

Application for Authority 10/28/2014 - 10/28/2029

Grant of Authority Date Effective: 10/28/2014

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID:

LOCATION: 444 E. Britton Road, Oklahoma CIty, OK

ANTENNA ID: 1 1.25 meters GD Satcom C125M

14000.0000 - 14500.0000 MHz 2M00G7W 56.40 dBW Digital Video and Audio

14000.0000 - 14500.0000 MHz 36M0G7W 63.40 dBW Digital Video and Audio

Points of Communication:

1 - PERMITTED LIST - ()

SES-LIC-20140911-00708 E E140093 Lockheed Martin Corporation EZ

Application for Authority

Grant of Authority Date Effective: 10/21/2014

10/21/2014 - 10/21/2029

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: Ku-Band Temporary-Fixed Earth Station, VARIOUS

ANTENNA ID: ANT1 4.6 meters ASC SIGNAL CORPORATION ESA46AA-1

14000.0000 - 14500.0000 MHz 36M0G1D 70.00 dBW BPSK, FEC rate 1/3, Data rate various

11700.0000 - 12200.0000 MHz 36M0G1D Digital, Data rate Various

Points of Communication:

1 - PERMITTED LIST - ()

SES-MOD-20140911-00709 E E060244 L3 Communications IEC

Application for Modification 08/01/2006 - 08/01/2021

Grant of Authority Date Effective: 10/28/2014

Class of Station: Fixed Earth Stations

Nature of Service: Fixed Satellite Service

SITE ID: 1

LOCATION: 531 I Avenue Building 531, Ventura, Point Mugu, CA

34 ° 6 ' 43.00 " N LAT. 119 ° 7 ' 21.40 " W LONG.

ANTENNA ID: 2 TX-FCC240KUS 2.4 meters Patriot 14000.0000 - 14500.0000 MHz 65K1G7D 42.29 dBW QPSK - Digital Data; E48 data obtained using SATMASTER PRO; See attachment for E49 calculation 14000.0000 - 14500.0000 MHz 195KG7D 47.06 dBW QPSK - Digital Data; E48 data obtained using SATMASTER PRO; See attachment for E49 calculation 14000.0000 - 14500.0000 MHz 521KG7D QPSK - Digital Data; E48 data obtained 51.32 dBW using SATMASTER PRO; See attachment for E49 calculation 14000.0000 - 14500.0000 MHz 781KG1F QPSK - Composite Video feed; E48 data 53.08 dBW obtained using SATMASTER PRO; See attachment for E49 calculation 11700.0000 - 12200.0000 MHz 65K1G7D 0.00 dBWQPSK - Digital Data

| 11700.0000 - 12200.0000 MH: | z 195KG7D | 0.00 dBW | QPSK - Digital Data |
|-----------------------------|--------------------|-----------|--|
| 11700.0000 - 12200.0000 MH: | z 521KG7D | 0.00 dBW | QPSK - Digital Data |
| 11700.0000 - 12200.0000 MH: | z 781KG1F | 0.00 dBW | QPSK - Composite Video feed |
| ANTENNA ID: 1 | 2.4 meters Patriot | | TX-FCC240KUS |
| 14000.0000 - 14500.0000 MH: | z 781KG1F | 53.08 dBW | QPSK - Composite Video feed; E48 data obtained using SATMASTER PRO; See attachment for E49 calculation |
| 14000.0000 - 14500.0000 MH: | z 521KG7D | 51.32 dBW | QPSK - Digital Data; E48 data obtained using SATMASTER PRO; See attachment for E49 calculation. |
| 14000.0000 - 14500.0000 MH: | z 65K1G7D | 42.29 dBW | QPSK - Digital Data; E48 data obtained using SATMASTER PRO; See attachment for E49 calculation. |
| 14000.0000 - 14500.0000 MH: | z 195KG7D | 47.06 dBW | QPSK - Digital Data; E48 data obtained using SATMASTER PRO; See attachment for E49 calculation. |
| 11700.0000 - 12200.0000 MH: | z 65K1G7D | 0.00 dBW | QPSK - Digital Data |
| 11700.0000 - 12200.0000 MH: | z 195KG7D | 0.00 dBW | QPSK - Digital Data |
| 11700.0000 - 12200.0000 MH: | z 521KG7D | 0.00 dBW | QPSK - Digital Data |
| 11700.0000 - 12200.0000 MH: | z 781KG1F | 0.00 dBW | QPSK - Composite Video feed |
| ANTENNA ID: 3 | 2.4 meters NORSAT | 'INT'L | SIGMALINK |
| 14000.0000 - 14500.0000 MH: | z 2M08G7W | 61.20 dBW | DIGITAL TRAFFIC WITH VARIOUS DATA RATES, FEC, AND INFORMAITON TYPES |
| 14000.0000 - 14500.0000 MH: | z 2M43G1W | 61.20 dBW | DIGITAL TRAFFIC WITH VARIOUS DATA RATES, FEC, AND INFORMAITON TYPES |
| 14000.0000 - 14500.0000 MH: | z 76K0G7W | 48.00 dBW | DIGITAL TRAFFIC WITH VARIOUS DATA RATES, FEC, AND INFORMAITON TYPES |
| 14000.0000 - 14500.0000 MH: | z 97K0G7W | 49.00 dBW | DIGITAL TRAFFIC WITH VARIOUS DATA RATES, FEC, AND INFORMAITON TYPES |
| 11700.0000 - 12200.0000 MH: | z 2M08G7W | | DIGITAL TRAFFIC WITH VARIOUS DATA RATES, FEC, AND INFORMAITON TYPES |
| 11700.0000 - 12200.0000 MH: | z 2M43G1W | | DIGITAL TRAFFIC WITH VARIOUS DATA RATES, FEC, AND INFORMAITON TYPES |

11700.0000 - 12200.0000 MHz 76K0G7W DIGITAL TRAFFIC WITH VARIOUS

DATA RATES, FEC, AND INFORMAITON TYPES

11700.0000 - 12200.0000 MHz 97K0G7W DIGITAL TRAFFIC WITH VARIOUS

DATA RATES, FEC, AND INFORMAITON TYPES

Points of Communication:

1 - PERMITTED LIST - ()

SES-STA-20140819-00666 E O3b Limited

Special Temporary Authority

Grant of Authority Date Effective: 10/27/2014

Class of Station:

On October 27, 2014, O3b Limited (O3b) was granted special temporary authority for 30 days, to operate a fixed earth station to be located at the Oil Comm 2014 convention in Houston, TX, that will communicate with O3b's in-orbit NGSO orbit system in the 28.35-28.4 GHz (Earth-to-space) frequency band and 18.3-18.6 GHz (space-to-Earth) frequency band on a non-interference basis.

Points of Communication:

SES-STA-20140912-00730 E O3b Limited

Special Temporary Authority

Grant of Authority Date Effective: 10/22/2014

Class of Station:

On October 22, 2014, O3b Limited (O3b) was granted special temporary authority for 30 days, to operate a fixed earth station to be located at its Bristow, VA, facility that will communicate with O3b's in-orbit NGSO orbit system in the 28.35-28.4 GHz, 28.6-29.1 GHz (Earth-to-space) frequency bands and 18.3-18.6 GHz, 18.8-19.3 GHz (space-to-Earth) frequency bands for testing and demonstration purposes only on a non-interference basis.

Points of Communication:

SURRENDER

SES-RWL-20100330-00378 E870841 KXTV, Inc.

License surrendered by letter filed on October 27, 2014.

For more information concerning this Notice, contact the Satellite Division at 418-0719; TTY 202-418-2555.